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MARKETING THE MICHIGAN CELERY CROP
1948 Season
by
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Tabulations contained in this summary are compilations based on Market News reports issued by the Fruit and Vegetable Branch, Production and Marketing Administration, U. S. Department of Agriculture. Some of the information was secured from the Michigan Cooperative Crop Reporting Service, Lansing, Michigan. Reports on celery were issued from the Benton Harbor, Michigan office from June 29 through October 28, 1948.

PRODUCTION: National Situation

As of December 1, 1948, figures released by the Crop Reporting Board, B. A. E., placed the national celery production at 22,831,000 crates as compared to the 20,606,000 crates produced in 1947. The 10-year (1937-46) average is 17,914,000 crates. The Winter Group of States showed the greatest increase with 6,340,000 crates as compared to a 5,081,000 crate crop in 1947 and 4,408,000 for the 10-year period.

Total acreage in the United States totaled 40,330 acres in 1948, almost 1,000 acres less than the 1947 acreage of 41,310 acres planted, and the 10-year average acreage of 41,390. More favorable weather in most growing areas is the answer.

Yield per acre was 400 crates per acre in 1948 as compared to the 380 crate yield per acre in 1947 and the 10-year (1937-46) average of 385 crates per acre yield.

PRODUCTION: Michigan Situation

The Michigan summer celery crop was estimated at 990,000 crates in 1948 as compared to the 902,000 crate production in 1947 and the 10-year average of 998,000 crates.

Acreage planted to this summer crop was 1,800 acres, 100 acres less than the 1,900 acres planted in 1947 and 260 acres below the 10-year average planting of 2,060 acres.

Yield per acre of the 1948 crop 550 ($\frac{1}{2}$ crates) crates per acre as compared to 475 crates per acre in 1947 and the average yield per acre of 492 crates for the 10-year (1937-46) period.

The 1948 production figures for early fall celery in Michigan show an increase of 74,000 crates. State production is placed at 1,271,000 crates as compared to 1,200,000 crates in 1947 and 1,817,000 crates for the 10-year period (1947-46).

Acreage planted in the State in 1948 was 2,600 acres. The 1947 acreage totaled 3,000 acres as against the 4,460 acre average for the 10-year period.

Yield per acre is placed at 490 crates per acre in 1948 as compared to 400 crates per acre in 1947. The 10-year average yield is 404 crates per acre for the State.

In the following tabulation acreage, yield per acre and total production figures are given for the Winter, Spring, Summer, Early Fall and Late Fall groups of States, 1948 with comparisons.

CELEST PRODUCTION (for Market), COMMERCIAL CROP 1/ Crop Report as of December 1, 1948, released by the Crop Reporting Board, Washington, D. C., December 17, 1948.			PRODUCTION		
SEASONAL GROUP AND STATE	ACREAGE 2/ 10-Yr. 4/ Average	YIELD PER ACRE 10-Yr. 4/ Average	ACREAGE 2/ 10-Yr. 4/ Average	YIELD PER ACRE 10-Yr. 4/ Average	PRODUCTION Crates 5/ Thousands crates 5/
	Acres	Crates	Acres	Crates	Crates
Winter:					
Florida	5840	7100	6300	519	400 6/ 3023 2840 6/ 3402
California	1880	2570	3570	698	725 700 1304 1863 2499
Arizona	590	550	600	7400	687 732 402 378 439
GROUP TOTAL	7840	10220	10470	565	497 606 4408 5081 6340
Spring:					
Florida	3050	4300	5300	476	420 430 6/ 1425 1806 6/ 2279
California	1600	2000	2200	892	1260 1400 1436 2520 3020
GROUP TOTAL	4660	6500	7500	618	687 715 2862 4326 5359
Summer:					
New York	520	650	700	396	375 425 202 244 298
New Jersey	1150	1200	1100	248	270 350 284 324 385
Ohio	1160	890	890	460	250 500 532 522 6/ 445
MICHIGAN	2060	1900	1800	482	475 550 998 902 6/ 990
Indiana	20			389	
Oregon	490	280	230	552	660 470 263 185 103
GROUP TOTAL	5390	4920	4720	425	382 472 2293 1877 2226
Early Fall:					
New York	4140	3400	2700	359	300 410 6/ 1477 1020 1107
Pennsylvania	860	450	400	347	360 370 302 162 148
Ohio	890	560	500	385	300 350 342 168 6/ 175
Indiana	80			384	
MICHIGAN	4460	3000	2600	404	400 490 1817 1200 1274
Colorado	1330	1200	1200	340	340 370 451 408 396
Utah	530	750	420	395	670 650 219 502 273
Washington	520	560	620	540	560 550 281 314 341
GROUP TOTAL	12820	9920	8440	385	380 400 4920 3774 3714
Late Fall:					
California	10160	9400	8800	327	575 575 3320 5405 5060
New Jersey	520	550	400	210	260 330 110 143 132
GROUP TOTAL	10680	9950	9300	321	558 564 343 5548 5192
ALL STATES	41390	41310	40330	432	499 566 17914 20605 22831

1/ Total for fresh market and processing.

2/ Acreage for harvest, including any partially harvested or not harvested because of low prices or other economic factors.

3/ Note that the 10-year average figures ("group" and "all States") are the averages of the yearly totals, not the sum of the State or group averages.

4/ Equivalent one-half size crates (approximately 65 pounds).

5/ Includes some quantities not harvested and excluded in computing values Winter, Florida 526,000 crates in 1948; Spring, Florida 393,000 in 1948; Summer, Ohio 18,000 and Michigan 100,000 in 1948; Early Fall, Ohio 9,000 in 1948.

6/ Winter, Arizona 2 year average 1945-46.

MATURITY AND HARVESTING: Michigan Crop

Weather for the Michigan summer celery crop was generally very favorable throughout the season. The first celery was harvested in Kalamazoo county around June 15. Within the following 30 days all areas producing summer celery were harvesting freely. Quality of the crop was excellent. Very little blight was reported from any area and the problem of "seeders" was a minor one during 1948. In an effort to move the large volume of summer celery growers and handlers placed much emphasis on quality. There was a more concentrated effort to standardize the types of packages and improve packing than for several years past.

Weather was also generally favorable for early fall celery although some dry weather in August retarded the crop to some extent. Harvesting began in September and continued fairly heavy throughout with harvest fairly complete by October 15. There was a considerable volume of celery moving to storage around October 1 and some trenching was being done in most areas. By November 1 very little celery was being harvested from the field and most shipments were being made from storage stock. Quality of this early fall crop was generally good. Some occasional

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reports of blight were received and the problems of "seeders" was not a major factor. Some celery was hurt, however, by the early frosts in October and necessitated rather heavy trim in packing.

MARKETING THE CROP: Michigan F. O. B. Situation

The 1948 celery season in Michigan was not a success from the standpoint of marketing and prices returned. For the summer crop, prices opened at fairly good levels but the large volume of Florida celery being sold from storage knocked the edge off the market and demand declined to practically nothing. During the latter part of July price to growers was at or below cost and there were too few sales to establish a definite market trend. This situation continued throughout August and early September. At that time the market for early fall celery became rather active and prices moved upward. Prices again reacted downward, however, and in late September selling was hard with prices low. In early October demand again became active on best stock and prices advanced to the highest levels of the season and held until close to the end of the deal.

Buyers were very selective during 1948 and quality and desirable sizes were the first requirements. There were some reports of poor grading and packing although not so widespread as in 1947. Growers and packers, faced with the problem of marketing a large crop made greater efforts to improve the quality and packaging of their celery.

Contained in the following tabulation are the f o b prices for Michigan celery from the opening of the summer season in June through the close of the early fall season in October. Prices for some sales of poorer quality and off grade stock have been omitted.

DAILY F. O. B. CELERY PRICES AT WESTERN MICHIGAN SHIPPING POINTS - 1948

Basis of sales: Sales f. o. b. shipping point and delivered sales shipping point basis. Golden Heart variety, washed, U.S. #1 grade, 2½ dozen size.							
			Double				
DATE	1/2 crates	hi-balls	16" wbd. crts	DATE	1/2 crates	hi-balls	16" wbd. crts
June 29	\$2.00-2.20	\$1.60-1.75	\$	Aug. 26	\$Too few sales to quote	\$	
30	2.00	1.50-1.55		27	Too few sales to quote		
July 1	2.00	1.50		28			
2				29			
3				30	Too few sales to quote		
4				31	Too few sales to quote		
5				Sept. 1	Too few sales to quote		
6	2.00-2.10	1.50-1.65	2.20	2	Too few sales to quote		
7	2.00	1.50-1.60	2.10-2.20	3	Too few sales to quote		
8	2.00-2.10	1.50-1.60	2.10-2.20	4			
9	1.90-2.00	1.40-1.50	2.10	5			
10				6			
11				7	1.50-1.65		1.75-2.10
12	1.90-2.10	1.40-1.60	2.10-2.30	8	1.75-2.00		2.25
13	1.90-2.00	1.40-1.60	2.00-2.15	9	1.75-2.00		2.25
14	1.85-2.00	1.40-1.60	2.00-2.15	10	1.75-2.00		2.25
15	1.80-1.90	1.50	2.05-2.15	11			
16	1.70-1.80		2.00	12			
17				13	1.65-1.75		1.80-1.90
18				14	1.65-2.00		1.80-2.25
19	1.75-1.85	1.00-1.50	2.00-2.10	15	1.60-1.75		1.80-2.00
20	1.70-1.75		1.90-2.00	16	1.50-1.65		1.70-2.00
21	1.70-1.75	1.30	1.90-2.05	17	1.50-1.65		1.70-2.00
22				18			
23	1.55-1.60		1.60-1.80	19			
24				20	1.50		1.60-1.75
25				21	1.25-1.50		1.50-1.75
26	Too few sales to quote			22	1.25-1.50		1.35-1.65
27	Too few sales to quote			23	1.25-1.65		
28	Too few sales to quote			24	1.25-1.65		1.35-1.65
29	Too few sales to quote			25			
30	Too few sales to quote			26			
31				27	1.25-1.50		1.35-1.65
Aug. 1				28	1.25-1.50		1.40-1.75
2	Too few sales to quote			29	1.25-1.50		1.40-1.75
3	Too few sales to quote			30	1.35-1.50		1.50-1.75
4	Too few sales to quote			Oct. 1	1.35-1.50		1.50-1.75
5	1.35-1.50		1.60-1.70	2			
6	1.35-1.50		1.60-1.70	3			
7				4	1.35-1.50		1.50-1.75
8				5	1.75-2.00		2.00
9	Too few sales to quote			6	1.75-2.00		
10	Too few sales to quote			7	1.75-2.00		2.00-2.25
11	Too few sales to quote			8	1.75-2.00		2.00-2.25
12	Too few sales to quote			9			
13	Too few sales to quote			10			
14				11			
15				12	1.90-2.25		2.25-2.35
16	Too few sales to quote			13	1.90-2.25		2.25-2.35
17	Too few sales to quote			14	1.50-2.00		2.00-2.35
18	Too few sales to quote			15	1.50-2.00		2.00-2.35
19	Too few sales to quote			16			
20	Too few sales to quote			17			
21				18	1.50-2.00		2.00-2.35
22				19	2.00-2.50		
23	Too few sales to quote			20	2.25-2.50		
24	Too few sales to quote			21	2.25-2.50		
25	Too few sales to quote			22	2.25-2.50		

The following tabulations compiled by the Crop Reporting Board, B. A. E., were released as of December 1, 1948. These figures indicate the price per crate ($\frac{1}{2}$ crate) and value for the 1948 and 1947 season with 10-year (1937-46) averages.

CELERIY COMMERCIAL CROP - PRICE PER CRATE and VALUE - 1948					
SEASONAL	PRICE PER CRATE			VALUE	1/
GROUP	10-Yr. '47			10-Yr. '47	
AND	Average			Average	
STATE	1937-46	1947	1948	1937-46	1947
	Dollars			Dollars	Thousands dollars
Winter:					
Florida	\$ 2.02	\$ 3.40	\$ 2.10	\$ 6,133	\$ 9,656
California	1.97	3.10	2.00	3,468	5,775
Arizona	2.40	3.45	1.80	7,950	1,304
GROUP TOTAL	1.99	3.29	2.02	8,791	16,735
					24,801
Spring:					
Florida	2.61	4.25	1.75	2,731	7,675
California	2.04	3.90	1.60	2,880	9,828
GROUP TOTAL	2.34	4.00	1.66	6,711	17,504
					8,228
Summer:					
New York	2.91	2.70	1.55	610	659
New Jersey	2.41	2.50	1.80	681	810

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SEASONAL GROUP AND STATE	CELERY COMMERCIAL CROP .. PRICE PER CRATE and VALUE in 1948 - Cont'd.			PRICE PER CRATE			VALUE		
	10-Yr. Aver.	1947	1948	10-Yr. Aver.	1947	1948	10-Yr. Aver.	1947	1948
	1937-46	1947	Dollars	1937-46	1947	1948	1937-46	1947	1948
Summer Cont'd.									
Ohio	\$ 2.39	\$ 3.30	\$ 2.65	\$ 1,185	\$ 733	\$ 1,132			
MICHIGAN	1.83	1.90	1.30	1,785	1,714	1,157			
Indiana	1.30	--	--	--	10	--			
Oregon	1.25	2.70	2.00	436	500	216			
GROUP TOTAL	2.11	2.35	1.74	4,706	4,416	3,560			
Early Fall:									
New York	1.58	1.80	2.15	2,278	1,836	2,380			
Pennsylvania	1.98	2.75	2.20	572	446	326			
Ohio	2.14	3.20	2.80	688	538	465			
Indiana	1.98	--	--	59	--	--			
MICHIGAN	1.16	1.85	1.50	2,198	2,220	1,911			
Colorado	2.43	3.30	1.80	1,061	1,346	713			
Utah	1.68	2.35	2.55	340	1,180	696			
Washington	1.26	1.60	1.35	305	502	460			
GROUP TOTAL	1.54	2.14	1.88	7,500	8,068	6,951			
Late Fall:									
California	2.02	1.80	2.00	6,682	9,729	10,120			
New Jersey	1.83	2.15	1.95	202	307	257			
GROUP TOTAL	2.02	1.81	2.00	6,825	10,036	10,377			
ALL STATES	1.92	2.75	1.88	34,554	56,759	41,023			

1/ Total for fresh market and processing.

2/ Value is for the marketing season or crop year and should not be confused with calendar year income.

4/ Note that the 10-year average figures ("group" and "all States") are the averages of the yearly totals, not the sum of the State or group averages.

7/ Winter Arizona 2-year average, 1945-46.

Truck receipts of celery over the Benton Harbor Cash Market totaled nine carlot equivalents during the 1948 season as compared with 7 carlots in 1947. Weighted average season price per bunch of one dozen stalks was 42¢ as compared to the 77¢ average during 1947. The table below indicates the total packages, carlot equivalents, together with the average price per bunch and seasonal value of the volume passing over the Benton Harbor Cash Market from 1939 through 1948.

BENTON HARBOR CASH MARKET CELERY 1948 SEASON WITH COMPARISONS PREVIOUS YEARS

Season	Total	Carlot	Season	Total	Carlot	Season	Total	
	Packages	Equival.	Average	Value	Packages	Equival.	Average	Value
1948	20,204	9	.42	\$ 8,454.60	1943	47,004	.70	\$32,902.80
1947	15,510	7	.77	11,942.70	1942	59,533	.33	19,645.89
1946	31,065	14	.34	10,562.10	1941	85,592	.25	21,398.00
1945	23,311	11	.65	15,152.15	1940	79,257	.20	15,851.40
1944	34,541	16	.65	22,451.65	1939	88,642	.23	20,387.60

DISPOSITION OF THE CROP:

During the 1948 season there seemed a heavier movement of celery to processors than in previous years. No figures are available on the volume which moved to these outlets.

Truck movement of the crop was heavier than for several years and some dealers report more of the crop moved by truck in 1948 than any other season. Rail shipments declined in 1948 with the totals showing 444 cars moving in 1948 as compared to 599 cars for the 1947 season. The heavy truck movement is probably responsible for this lower figure.

In the tabulation below the weekly carlot rail movement of Michigan celery with shipments of competing States is shown for the 1948 season with 1947 figures for comparable periods.

WEEKLY CARLOT SHIPMENTS FROM MICHIGAN AND COMPETING STATES - 1948 Season

Week Ending	MICH	Calif	Colo	N.Y.	Ore	Utah	Wash	1948	1947
June 26	5	194	--	--	--	--	--	222	267
July 3	15	99	--	--	5	--	--	119	69
10	20	158	--	--	2	--	--	180	83
17	23	139	--	--	6	--	--	170	123
24	27	112	--	--	6	--	--	147	136
31	16	60	6	5	3	--	--	90	113
Aug. 7	34	66	7	26	2	--	--	135	118
14	30	46	10	36	8	--	--	130	191
21	16	66	9	59	20	--	--	171	208
28	28	63	11	57	15	22	--	196	240
Sept. 4	26	59	6	53	11	35	--	194	248
11	24	61	7	47	6	40	--	188	290
18	35	81	7	62	5	71	--	263	277
25	21	75	10	69	2	67	--	246	260
Oct. 2	28	68	23	65	6	55	--	247	379
9	31	135	11	54	6	57	8	302	355
16	29	202	15	53	15	70	17	401	377
23	15	219	2	72	10	27	9	354	328
30	5	232	--	41	5	5	7	295	560
TOTAL 1948	444	6842*	117	720	135	463	51	285.3	
TOTAL 1947	599	4824*	125	869	236	987	76	23619	

*#) For comparable periods in 1947

**) Through October 30, 1948

**) For Central California Section only.

DISPOSITION OF THE CROP: Michigan Situation

No effort was made to collect the primary destinations of rail shipments during the 1948 season. Due to the difficulty and expense of securing such information no records of truck shipments or truck destinations were collected. However, reports from the various shippers and dealers indicate that Michigan celery moved over a wide area in Midwestern and Southern States.

In the following tabulations, jobbing prices of Michigan celery in principal terminal markets is shown. Prices quoted are for sales of generally good merchantable quality stock, varieties and types of containers as indicated.

WEEKLY PRICE RANGE JOBBING SALES MICHIGAN CELERY 1948 IN IMPORTANT MARKETS

Note: Prices quoted are on the basis of generally good merchantable quality stock, variety and type of containers as indicated.

A T L A N T A			B A L T I M O R E		
Week	Golden Heart		Golden Heart		Pascal
July 2	\$ 1/2 crates \$ 16" crates	dblle hi-balls	\$ 1/2 crates \$ 16" crates	dblle hi-balls	\$ 16" crates
9	\$ 2.00-3.25	\$ 2.75-3.00	\$ 2.00-3.25	\$ 2.75-3.00	\$ 2.50-3.00
15	3.00-3.35	3.75-3.00	2.50-2.75		2.75
23	2.75-3.25	3.00	2.50-3.00		
30	2.75-3.00	2.50-3.00	2.00-2.75	.50-1.25	
Aug. 6	2.75-3.00				
13	2.50-2.75	2.50-2.75	1.75-2.00	2.00-2.50	2.50-2.75
20	2.40-2.60	2.40-2.50		.75-1.50	1.00-1.25
27	2.25-2.50	2.25-2.50			
Sept. 3	2.25-2.50	3.25-3.50			
10	2.25-3.25				
17	3.00-3.50	3.00-3.50			
24	2.50-3.00	2.50-3.00			
Oct. 1	2.50-2.90	2.50-3.90			
8	2.50-3.00	2.50-3.00			
15	2.75-3.25	2.75-3.00		3.50-	
22	2.75-3.50	3.00-3.50		3.00-3.50	
29	3.00-3.50	3.00-3.50		1.50-3.00	

C H I C A G O					
Week	Golden Heart			Pascal	
Ending	1/2 crates	16" wbd crts	dblle hi-balls	flats	squares
June 25	\$ 1/2 crates	\$ 16" wbd crts	dblle hi-balls	\$ 1.00-1.25	\$.90-2.00
July 2	1.75-2.50	\$ 2.25-4.50	\$ 1.50-2.50	\$ 1.00-2.00	\$.50-1.00
9	1.75-2.50	2.00-2.25	2.00-2.50	1.25-2.00	.75-1.25
16	.75-2.00		1.75-2.00	.50-1.50	.40-1.25
23	1.25-2.00		1.50-2.00	1.00-1.25	.75-1.25
30	.75-1.75	.75-1.50	1.00-1.75	.50-1.25	.50-1.25
Aug. 6	.75-1.65	1.00-1.75		.65-1.25	1.00-1.75
13	.75-1.50	1.00-1.50		.65-1.00	1.50-1.75
20	.75-1.50	1.00-1.75		.75-1.00	.35-.50
27	.75-1.25	.50-1.50		.50-1.00	.35-.50
Sept. 3	.60-1.25	1.00-1.25	1.25-1.50	.60-.90	.40-.75
10	1.50-2.50		1.50-2.25	1.00-1.50	.25-1.35
17	.75-2.00		1.00-2.00	1.00-1.35	
24	.75-1.25		1.00-1.75	1.75	
Oct. 1	1.00-1.75		1.50-2.00		1.25-1.50
8	1.50-2.00		2.00		1.25-3.25
15	1.25-2.00				
22	1.25-3.00		1.75-2.25		
29	1.00-1.75		2.00-2.25		

C H I C A G O - Cont'd.			C I N C I N N A T I			
Week	Pascal			Golden Heart		
Ending	1/2 crates	16" crates	dblle hi-balls	squares	1/2 crates	16" wbd crts
June 25	\$ 1/2 crates	\$ 16" crates	dblle hi-balls	\$ 3.00-3.25	\$ 1/2 crates	\$ 16" wbd crts
July 2						
9					1.75-2.00	
16	2.00				2.25	1.75-2.00
23	1.50-2.50		1.00-1.25		1.25-1.50	
30	1.25-1.75	1.25-2.00			1.50	
Aug. 6	1.00-1.50	.75-1.75	.75-1.00		1.75	
13	1.00-1.75	1.00-2.00			1.50	1.25-1.65
20	1.00-1.75	1.25-1.75			1.25-1.35	
27	1.00-1.75		.75-1.00			
Sept. 3	1.00-1.50				.50-.80	
10	1.75-2.25				.75-1.50	
17	1.00-2.00				.75-1.75	
24	1.00-1.50				.50-1.25	
Oct. 1	1.00-1.75				.50-1.10	
8	1.25-1.75				.60-1.00	
15	1.50-1.75				.50-1.25	
22	1.25-2.00				.75-1.25	
29	1.00-1.50				.50-1.15	

D E T R O I T			K A N S A S C I T Y			
Week	Golden Heart			Golden Heart		
Ending	1/2 crates	dblle hi-balls	bchs	1/2 crates	16" crates	
June 25	\$ 1/2 crates	\$ 2.50-3.00	\$.50-.75	\$ 1/2 crates	\$ 16" crates	
July 2		1.75-2.25	.50-.60			
9		1.25-2.00	.55			
16	1.50-1.85	1.40-1.85	.50-.55	3.00	.85-.90	
23	1.25-1.50	1.75		3.25-3.50	.85-1.90	
30	1.50	1.75-2.00		3.00-4.00	.90	
Aug. 6		1.75		3.00	.90	
13		1.75		2.50-3.50	.85-.90	
20				2.50-3.25	.90	
27				2.50-3.00	.85-.90	
Sept. 3				2.00-3.00	.90-1.00	
10	1.75			3.00	.90	
17	1.75	1.75			.85-1.00	
24		1.75		2.25	.90-1.00	
Oct. 1		1.50-1.75			1.00	
8	1.40-1.75					
15	1.75			3.50		
22				3.50		
29		2.00-2.25		3.50-3.75		

M I N N E A P O L I S			N E W O R L E A N S			
Week	Golden Heart			Pascal		
Ending	1/2 crates	dblle hi-balls	1/2 crates	16" wbd crts	dblle hi-balls	
June 25	\$ 1/2 crates	\$ 2.50-3.00	\$.50-.75	\$ 4.50	\$ 16" wbd crts	
July 2					1.00-3.00	
9	4.00-4.25				1.00-3.25	
16	3.25-4.25				3.25-3.75	
23	2.50-3.75				3.00-3.75	
30	2.50-3.25				2.50-3.25	
Aug. 6	2.40-3.25				2.50-3.00	
13		1.75-3.50			2.25-3.00	
20		2.00-3.00			2.00-3.00	
27		2.00-2.25			1.90-2.75	
					2.50-2.65	

M I N N E A P O L I S - Cont'd				N E W O R L E A N S - Cont'd			
Week	Golden Heart	Pascal	Golden Heart	Pascal			
Sept. 3	\$ 1/2 crates	1/2 crates	\$ 1/2 crates	1/2 crates	\$ 16" wbd crts	16" wbd crts	\$
10	3.00	3.00	2.25-3.25	2.50-3.10			
17	3.00		3.00-3.50	3.25			
24	2.25	2.75	2.50-3.50	2.75-3.25			
Oct. 1	2.00	2.50	1.50-3.25	2.50-3.00			
8	1.75	1.75	2.50-3.25	1.00-3.00			3.00-3.25
15			1.00-3.25				3.00-3.25
22			3.00-3.25				
29			3.00-3.75				

S T L O U I S							
Week	Golden Hear						Pascal
June 18	\$ 1/2 crates	\$ 16" crates	hi-balls	bchls	1 doz squares	\$ 1/2 crates	\$ 6" crates bchs 1 doz
25			2.00-2.50				
July 2			1.00-2.50	.60-.70			
9	2.50-2.75		2.00-2.25	.60-.75			
16	2.50-2.75		1.75-2.25	.60-.70			
23	2.50-2.75		2.00	.60-.70			3.00-4.50
30	1.50-2.50			.50-.70	4.00		.75-1.10
Aug. 6	2.00-2.50			.50-.65	3.50		
13	1.50-2.25			.50-.65			2.75-3.50
20	1.00-2.00			.35-.60			2.50-3.25
27	.75-2.00			.75-1.45			2.75-3.00
Sept. 3	.75-2.00			.40-.60			2.50-2.75
10	1.75-2.75			.50-.75	2.00		.75-1.10
17	2.00-2.75			.50-.75	1.00-1.75		1.00-1.75
24	1.40-2.50	2.00-2.25		.15-.70			
Oct. 1	1.50-2.25	2.00-2.25		.25-.70			
8	1.90-2.25			.50-.65	1.10-1.25		.65-.75
15	2.50-3.25			.60-.85	1.10-1.25	3.25-3.50	.50-.85
22	1.50-3.25			.75-.85	1.10-1.40	1.75-2.00	.40-.75
29	2.50-3.00				1.15-1.35	1.75	

Week	Pascal	Week	Pascal
Ending	Bks	Ending	Bks
June 18	\$	27	\$.65-1.10
25			
July 2		3	.50-1.10
9		10	1.00-1.10
16	.90	17	.90-1.10
23	1.00	24	.25-1.15
30		Oct. 1	.75-1.00
Aug. 6	.90-1.10	8	.75-1.00
13	.85-1.00	15	1.10-1.25
20	.85-1.10	22	.75-1.15
		29	1.00

BES